From: Richard Rupert/R3/USEPA/US

Sent: 12/19/2011 5:18:06 PM

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

CC:

BCC: Gerald Heston/R3/USEPA/US

Subject: Re: Dimock Sampling

Thanks. If you need to touch base please use the mobile number below.

I know it is a huge list but, this will be our starting point. Once we get an idea of what is out there, future work can be pared down considerably. I am sorry to dump all of this on you and very much appreciate your quick action.

I wonder if you have the QAPP for the Bradford work that you were part of... I would assume that you do but, if you don't let me know and I will send you the copy I was sent.

I would appreciate it if you could also tell me what substances you will not be able to run in your shop. I don't know what kind of turn-around time will be looking for at this point. My guess is we will look at the existing data and look for concentrations of contaminants at or near the MCLs and focus on those for fastest turn-around. I'll share this info with you in the next couple days.

thanks again, Rich

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From: Cynthia Caporale/ESC/R3/USEPA/US
To: Richard Rupert/R3/USEPA/US

Date: 12/19/2011 04:07 PM Subject: Dimock Sampling

Rich,

Just wanted to let you know that we are pulling together a table of parameters that we had put together for other projects related to fracking. I also saw your other emails and Sue Warner is checking to see if those compounds are on our normal SVOC list.

Cindy

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